



December 15, 2015

Anna Westernik Virginia DEQ – Northern Regional Office 13901 Crown Court Woodbridge, VA 22193

RE: Hartland Institute Permit Application – VA0068951

Dear Anna,

Enclosed please find the permit application forms for the above referenced facility. Should you have any questions or comments please feel free to contact me at (540) 825-6660.

Best regards,

Valeria Compton, Administrative Assistant

Environmental Services Division

Enclosures

VPDES PERMIT APPLICATION ADDENDUM

4	The transfer of						
1.	Entity to whom the permit is to be issued: Hartland Who will be legally responsible for the wastewater treatment be the facility or property owner.	Institute of He nt facilities an	alth and d compl	iance with the		•	
	not be inequality of property officer.	Arthur George (1917). - Teach					
2.	Is this facility located within city or town boundaries?	Yes (N	10				
3.	Please provide the tax map parcel number for the land	where the disc	charge i	s located: _5	2.3		
4.	For the facility to be covered by this permit, how many construction activities? None	acres will be o	disturbe	d during the	next five y	years due	to ne
5.	What is the design average flow of this facility in million		3 (0.84	TD\0 000			
J.	industrial facilities, provide the maximum 30-day average	ganons per c ge production	ıay (IVI.C ı level. i	D)? <u> </u>	(IM)	GD) For	
	Section 1997 (Section 1997)				y - vi - linge	a a na na	
6.	In addition to the design flow or production level, should flow tiers or production levels? Yes No If yes, please identify the other flow tiers in MGD: Please consider the following as you answer the questions is applicable): Do you plan to expand operations during the negreater than your current flow?	n #5 above for	r both th	e flow tiers an	d the prod	 luction lev	els (i
7.	Nature of operations generating wastewater: Private Co	llege – Health	<u>Institut</u>	e.			
	100 % of flow from domestic connections/sources						
	Number of private residences to be served by the treatm	nent works:	16				
	N/A % of flow from non-domestic connections/sources						
8.	Mode of discharge: Continuous X_	Intermittent		Seasonal			
	Describe frequency and duration of intermittent and seasons	l discharges:				_ 4 74	
	1-12 days per month / 24 hours per day						
9.	Identify the characteristics of the receiving stream at the						
	Stream Characteristic	ıber					
		001				77	
	Permanent stream, never dry	X					
	Intermittent stream, usually flowing, sometimes dry			Ngadil			
	Ephemeral stream, wet-weather flow, often dry						
	Effluent-dependent stream, usually or always dry				To construct the construction of the construct		
	Lake or pond at or below discharge point				A PARTICIPATION OF THE PARTICI		
	Other:						

lave there been changes in your op	peration or procedures since the above appr	oval dates? Yes No
erve, 50 or more residences, you ment you are incorporated in the Coregulations and relevant orders of the	ks: If this application is for a privately own nust include with your application notificat nmonwealth and verification from the SCO ne State Corporation Commission. Incorporations (LPs) and certificates of authority.	ned treatment works serving, or designed to ion from the State Corporation Commission C that you are in compliance with all orated also includes Limited Liability
Please provide a list of Materials and a recessary.	stored at the facility. Please complete th	e table below or attach another page if
	Material Storage	
Materials Description	Volume Stored	Spill/Stormwater Prevention Measures
Chlorine Tablets	50 lbs.	Stored inside
Dechlor Tablets	50 lbs.	Stored inside
Name Norbert Restrepo	Title President	E-mail Address president@hartland.edu
Kevin Wagner	iviaintenance Superintendent	kwagner.kevin(a)gmail.com
Kevin Wagner	Maintenance Superintendent Operations Manager	kwagner.kevin@gmail.com codyh@ess-services.com
		The second commence of the second second commence of the second comm

PUBLIC NOTICE BILLING INFORMATION

I hereby authorize the Department of Environmental Quality to have the cost of publishing a public notice billed to the Agent/Department shown below. The public notice will be published once a week for two consecutive weeks in accordance with 9 VAC 25-31-290.C.2.

Agent/Department to be billed: Hartland Institute

Owner: Mr. Norbert Restrepo

Applicant's Address: President, Hartland Institute

P.O. Box 1

Rapidan, VA 22733

Agent's Telephone Number: 540-672-3100

Authorizing Agent: Signature

Secretary of the Corporation

VPDES Permit No. VA0068951 Facility Name Hartland Institute STP

Please return to:

Anna Westernik VA-DEQ, NRO 13901 Crown Court Woodbridge, VA 22193-1453

Fax: (703)583-3821

VPDES Sewage Sludge Permit Application for Permit Reissuance Instructions WHO MUST SUBMIT THE APPLICATION - All facilities with a current VPDES Permit that authorizes the discharge of treated sewage wastewater that are applying for reissuance must complete and submit this application. Part 1 is general information to be provided by all facilities. Part 2 must be completed by all facilities that generate Class A or Class B biosolids that are land applied, Part 3 must be completed by all facilities that land apply Class B biosolids. Part 1 - Sludge Disposal Management (To be completed by all facilities) Facility Name: Hartland Institute STP VPDES Permit No: VA0068951 Shipment Off Site for Treatment or Blending Is sewage sludge from your facility sent to another facility that provides treatment or blending? Yes No If you send sewage sludge to more than one facility, attach additional sheets as necessary. Shipment off site is: The primary method of sludge disposal A back up method of sludge disposal a. Receiving Facility Name Remington WWTP b. Receiving Facility VPDES Permit No. c. Include an acceptance letter from the Receiving Facility. d. Receiving Facility's ultimate disposal method for sewage sludge 2. Disposal in a Municipal Solid Waste Landfill Is sewage sludge from your facility placed in a municipal solid waste landfill? Yes X No If sewage sludge is placed on more than one municipal solid waste landfill, attach additional pages as necessary. Landfilling is: The primary method of sludge disposal A back up method of sludge disposal a. Landfill Name b. Landfill Permit No. c. Include an acceptance letter from the landfill. 3. Incineration Is sewage sludge from your facility fired in a sewage sludge incinerator? ☐ Yes X No Incineration is: The primary method of sludge disposal A back up method of sludge disposal a. Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? ☐ Yes ☐ No If yes, provide the Air Registration No. If no, complete items b - d for each incinerator that you do not own or operate. b. Facility Name c. Air Registration No. d. Include an acceptance letter from the Incinerator. Class A Biosolids Do you produce Class A biosolids for land application or distribution and marketing? If yes, complete Part 2. ☐ Yes X No Are Class A biosolids from your facility land applied in bulk? ☐ Yes ΠNo Yes П Do you sell or give away Class A biosolids in a bag or other container for application to the land? If yes, provide the VDACS certification number? Class B Biosolids Do you produce Class B biosolids? If yes, complete Part 2. ☐ Yes X No Are Class B biosolids from your facility land applied land applied under the authorization of this VPDES Permit? If yes, ☐ Yes \square No complete Part 3. 6. Land Application Under a Separate Permit Are biosolids from your facility land applied under the authorization of a permit other than your VPDES Permit? ☐ Yes 🛛 No Biosolids are land applied under the authorization of a WPA permit Another VPDES Permit Out of State Complete items a - c for each VPA permit authorized to land apply biosolids from your facility. a. Permittee Name b. Permit No. Include copy of any information you provide to the Receiving VPDES or VPA Permittee to comply with the "notice and necessary information" requirement of 9VAC25-31-530 F.

VPDES Sewage Sludge Permit Application for Permit Reissuar	nce	
Part 2 - Biosolids Characterization (To be completed by all facilities that generate biosolids that are lan	nd applied.)	N/A
1. Have there been changes to sludge treatment processes or storage facilities since the previous permit issuance/reissuan		☐ No
2. Do the biosolids generated under this permit that will be land applied meet one of the Class A pathogen requirements in 9VAC25-31-710 A 3 through A 8 or Class B pathogen requirements in 9VAC25-31-710 B 1 through B 4?	☐ Yes	— □ No
Identify the pathogen reduction option utilized to demonstrate compliance with the pathogen reductions requirements a that demonstrate compliance with the applicable alternative.	and provide the da	ıta
3. Do the biosolids generated under this permit that will be land applied meet one of the vector attraction reduction requirements in 9VAC25-31-720 B 1 through B 10?	☐ Yes	☐ No
Identify the vector attraction reduction option utilized to demonstrate compliance with the vector attraction reductions provide the data that demonstrate compliance with the applicable alternative.	requirements and	
4. Do the biosolids to be land applied meet the ceiling/pollutant concentrations in 9VAC25-31-540 B?	☐ Yes	☐ No
5. Has data from the most recent 3 samples for pH (S.U.), Percent Solids (%), Ammonium Nitrogen (mg/kg), Nitrate Nitr (mg/kg), Total Kjeldahl Nitrogen (mg/kg), Total Phosphorus (mg/kg), Total Potassium (mg/kg), Alkalinity as CaCO ₃ (mg/kg), Arsenic (mg/kg), Cadmium (mg/kg), Copper (mg/kg), Lead (mg/kg), Mercury (mg/kg), Nickel (mg/kg), Seler (mg/kg), Zinc (mg/kg) been submitted to DEQ? The samples shall be no more than 4½ years old and each sampling dashall be at least 1 month apart.	rogen Yes	□ No
If no, provide the data with this application.		
Part 3 - Land Application of Class B Biosolids (To be completed by all facilities that land apply Class B		N/A
 Provide to DEQ and to each locality in which biosolids are to be land applied, written evidence of financial responsibility shall be provided in accordance with 9VAC25-31-100 P 9. 	ity. Evidence of fi	
 For each site, provide a properly completed landowner agreement for each landowner, using the most current Land App Biosolids Form (VPDES Sewage Sludge Permit Application Form – Attachment to Section C). 	olication Agreeme	:nt -
3. Are any new land application fields proposed at this reissuance?	☐ Yes	☐ No
If yes, contact the DEQ Regional Office for additional submittal requirements.		
4. For the currently permitted land application fields, are the previously submitted site booklets, maps and acreage accurat	te. Yes	☐ No
If no, contact the DEQ Regional Office for additional submittal requirements.		
5. Does the facility's Biosolids Management Plan on file with DEQ include the following minimum information?		☐ No
a. An odor control plan that addresses the abatement of odors resulting from the storage and/or land application of		
b. A description of the transport vehicles to be used.		
c. Procedures for biosolids offloading at the land application site including spill prevention, cleanup (including veh reclamation, and emergency notification and cleanup measures.		
 A description of the land application equipment including procedures for calibrating equipment to ensure unifor appropriate loading rates. 		
 Procedures used to ensure that land application activities address notification requirements, signage requirements operation limitations during periods of inclement weather, soil pH requirements, buffer zone requirements, and s 	site restrictions.	
 f. Any other information necessary to ensure compliance with the requirements of the Biosolids Program of the VF (9VAC25-31-420 through 720). 		ılation
Certification		
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in acc designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of who manage the system or those persons directly responsible for gathering the information, the information is, to the best obelief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including and imprisonment for knowing violations.	f the person or pers	rsons
Name and Official Title Joing Ho Shin, Secretary of the Corpo	ration_	***********************
Signature Downg Ho Shin		*********
Telephone number / Email (540) 672-3100 ×303 / jhshin@hartland	.edu	
Date signed December 16, 2015		
(Based on a review of this information, it may be necessary to submit additional information to meet other legal or technical review require	aments)	

Rev 7/18/2012

VA0068951

Form Approved 1/14/99 OMB Number 2040-0086

FORM 2A NPDES

NPDES FORM 2A APPLICATION OVERVIEW

APPLICATION OVERVIEW

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
 - All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
 - 2. Any other industrial user that:
 - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
 - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
 - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

Hartland Institute STP

VA0068951

ВА	SIC APPLICA	TION INFO	RMATION			
PAF	RT A. BASIC APPL	ICATION INF	ORMATION FOR ALL A	PPLICANTS:		
All t	reatment works mus	t complete que	stions A.1 through A.8 of t	his Basic Applicatio	n Information paci	cet.
A.1.	Facility Information	1.				
	Facility name	Hartland Inst	itute STP	Manusanian a la l		
	Mailing Address	P.O. Box 1. F	Rapidan, VA 22733			
	Contact person	Mr. Norbert F	Restrepo			
	Title	President	10 Paris 1977 1978 1978 1978 1978 1978 1978 1978			
	Telephone number	(540) 672-31	00			
	Facility Address (not P.O. Box)	Route 614 Ea	ast, Rapidan, VA 22733			
A.2.	Applicant Informati	on. If the applic	ant is different from the above	ve, provide the followi	ng:	
	Applicant name	Environmenta	al Systems Service, Ltd			
	Mailing Address	218 North Ma	ain Street, P.O. Box 520,	Culpeper, VA 2270	1	
	Contact person	Donald F. He	arl			
	Title	Vice Presider	nt	elen frincio mora se constante de la constante		
	Telephone number	(540) 825-660	60	TOTAL PARAMETERS THE STREET THE STREET STREET STREET, STREET STREET, STREET, STREET, STREET, STREET, STREET, S		
	is the applicant the	owner or opera	ator (or both) of the treatme	ent works?		
	Indicate whether core	respondence reg	parding this permit should be applicant	directed to the facility	or the applicant.	
A.3.	Existing Environme works (include state-		Provide the permit number of	any existing environn	mental permits that i	nave been issued to the treatment
	NPDES VA00689	51		PSD	****	
	UIC	Colonida a Calabraca hara-marinta de Mercimando metal desarros		Other	PWSID 611316	
	RCRA			Other	***************************************	
A.4.	Collection System I each entity and, if knowledge, it is etc.).	nformation. Pro own, provide info	ovide information on municipormation on the type of collection	palities and areas servection system (combine	ved by the facility. Fed vs. separate) and	Provide the name and population of d its ownership (municipal, private,
	Name		Population Served	Type of Collect	ion System	Ownership
	Hartland Institute	ACCOUNTMANDADAM MENTENGAGIN BERTA	120	Separate	THE RESIDENCE OF THE PROPERTY	Private
		Comprised the Comprised of Comprised	EXPERIMENTS TO CONTROL AND	parameter of the second	Andrew Agents and the second and the	
	Total pop	ulation served	120	entrantismon procede validad un montanti con con con un	Maria Manggalan ang Angua, Malaysin at ang	The second secon

ırtlar	d Institute STP	VA0068951		ON	rm Approved 1/14/99 1B Number 2040-0086
5. I	ndian Country.				
á	. Is the treatment works located in Indian C	ountry?			
	Yes				
t	Does the treatment works discharge to a through) Indian Country?	receiving water that is either	in Indian Country or that is up	stream from (ar	nd eventually flows
	Yes No				
	low. Indicate the design flow rate of the trea verage daily flow rate and maximum daily flo eriod with the 12th month of "this year" occur				e). Also provide the n a 12-month time
а	. Design flow rate0.025 mgd				
		Two Years Ago	Last Year	This Year	
b	. Annual average daily flow rate	0.022	0.022		0.022 mgd
C	Maximum daily flow rate	0.025	0.029		0.029 mgd
7. C	ollection System. Indicate the type(s) of contribution (by miles) of each. Separate sanitary sewer Combined storm and sanitary sewer	apai 2015	e treatment plant. Check all	that apply. Also	estimate the percent % AW 100 % 1010
3. D	ischarges and Other Disposal Methods.				100 /6 .
а	Does the treatment works discharge efflue	nt to waters of the U.S.?	√	Yes	No
	If yes, list how many of each of the following		the treatment works uses:	103	No
	i. Discharges of treated effluent	o , , , , , , , , , , , , , , , , , , ,	and deduction works deed.	1	
	ii. Discharges of untreated or partially tre	ated effluent		0	
	iii. Combined sewer overflow points			0	
	iv. Constructed emergency overflows (pric	or to the headworks)		0	
	v. Other	, , , , , , , , , , , , , , , , , , ,			
b.	Does the treatment works discharge efflue impoundments that do not have outlets for	nt to basins, ponds, or other discharge to waters of the U	surface .S.?	Yes	√ No
	If yes, provide the following <u>for each surfact</u> Location:	e impoundment:		····	
	Annual average daily volume discharged to	surface impoundment(s)			mgd
	Is discharge continuous or	intermittent?			•
C.	Does the treatment works land-apply treate	ed wastewater?		Yes	√ No
	If yes, provide the following for each land a		***************************************		110

	Annual average daily volume applied to site): 	Mgd		
	Is land application continuo	us or intermit	tent?		
d.	Does the treatment works discharge or tran	enort troated or water - 4			

FACILITY NAME AND PERMIT NUMBER: Hartland Institute STP VA0068951 If yes, describe the mean(s) by which the wastewater from the treatment works (e.g., tank truck, pipe).

works (e.g., t	be the mean(s) by which the wastewater from the treatment works is discharged or trantank truck, pipe).	The state of the s	unem
If transport is	by a party other than the applicant, provide:		
Transporter i	name:		
Mailing Addr	ess:		
Contact pers	on:		
Title:			
Telephone nu	umber:		
Name: Mailing Addre			***************************************
Walling Addre	uss:		
Contact person			
•			
Contact perso	on:		
Contact perso Title: Telephone nu	on:		
Contact person Title: Telephone nu	on:		mgd
Contact personal Title: Telephone nutering the area of the treated to the treated	on: Imber: vide the NPDES permit number of the treatment works that receives this discharge.	Yes	
Contact person Title: Telephone null If known, provide the are Provide the are Does the treat	werage daily flow rate from the treatment works into the receiving facility.	Yes	mgd
Contact person Title: Telephone null f known, provide the are and the treat A.8.a through If yes, provide	on: wide the NPDES permit number of the treatment works that receives this discharge. werage daily flow rate from the treatment works into the receiving facility. tment works discharge or dispose of its wastewater in a manner not included in A.8.d above (e.g., underground percolation, well injection)?	Yes	
Contact person Title: Telephone null If known, provide the are Provide the are Does the treat A.8.a through If yes, provided Description of	wide the NPDES permit number of the treatment works that receives this discharge. verage daily flow rate from the treatment works into the receiving facility. treatment works discharge or dispose of its wastewater in a manner not included in A.8.d above (e.g., underground percolation, well injection)?	Yes	

FAC	CILIT	Y NAME AND PERMIT	NUMBER:		Form Appr	oved 1/14/99
Harl	land	I Institute STP	VA0068	951		per 2040-0086
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WAS	STEWATER DISCHAR	3ES:			Manager de des de la companya de la
	whic	n effluent is discharged.	. Do not include information on c	ombined sewer overflows	for each outfall (including bypass points in this section. If you answered "no" to w Greater than or Equal to 0.1 mgd."	s) through question
A.9.	De	escription of Outfall.				
	a.	Outfall number	001	ORANIA MARINA		
	b.	Location	Rapidan		22733	
			(City or town, if applicable) Madison	And the second	(Zip Code)	
			(County) 38°20'13"N		VA (State)	
			(Latitude)	all the transport of the state	78°5'29"W (Longitude)	
	C.	Distance from shore (i	f annlicable)	0	, ,	
		·				
	d.	Depth below surface (,	0	ft.	
	e.	Average daily flow rate	· ·		mgd	
	f.	Does this outfall have periodic discharge?	either an intermittent or a	Yes	No (go to A.9.g.)	
		If yes, provide the follo	wing information:			
		Number of times per y	ear discharge occurs:		100	
		Average duration of ea	ach discharge:		24 hours	
		Average flow per disch	narge:		0.022 mgd	
		Months in which disch	arge occurs:	January th	nru December	
	g.	Is outfall equipped with	n a diffuser?	Yes	No	
A.10	. De	scription of Receiving	Waters.			
	a.	Name of receiving wat	er Robinson River	-there exists an impart of control of the fall of the		
	b.	Name of watershed (if	known) R	appahannock River		
		United States Soil Con	servation Service 14-digit waters	hed code (if known):		harry or the state of the state
	C.	Name of State Manage	ement/River Basin (if known):	entered to the content of the conten		***************************************
		United States Geologic	cal Survey 8-digit hydrologic catal	loging unit code (if known)	•	
	d.	Critical low flow of rece	eiving stream (if applicable): cfs	chronic	cfs	
	e.		 iving stream at critical low flow (if			

FACILITY NAME AND I		IMBER:	-	VAOC)689	951					n Approved 1/14/99 3 Number 2040-0086	
A.11. Description of Tr	eatment.	-a					<u> </u>					
ATTACA AND AND AND AND AND AND AND AND AND AN	f treatment a rimary dvanced	are provi	ided? C	√ s	econ	oply. dary Describe:						
b. Indicate the fo	llowing rem	oval rate	es (as a	pplicable):								
Design BOD _s	removal <u>or</u> l	Design (CBOD,	removal			85		%			
Design SS rer			5				85		 %			
Design P remo	oval						N/A		%			
Design N rem	oval						N/A		%			
Other			_				N/A		%			
c. What type of c	lisinfection i	is used f	or the e	ffluent fror	n thi	s outfall? If disin	fection varies	by season,	please describ	e.		
Chlorination												
If disinfection i	s by chlorin	ation, is	dechlo	rination us	ed fo	or this outfall?	_	√	⁄es		No	
d. Does the treat	ment plant l	have po	st aerat	ion?			_	✓ .	res		No	
collected through of 40 CFR Part 13	n analysis o 6 and othe	conduct r appro	ed usir priate (ng 40 CFR QA/QC red	Par uire on at	t 136 methods. ements for stan	In addition, dard method mples and m	this data n Is for analy ust be no n	ust comply w tes not addres nore than four	ith C sed and	nust be based on data QA/QC requirements by 40 CFR Part 136. one-half years apart.	
PARAMET	TER		MAXIMUM DAILY VALUE			Į.	AVI	ERAGE DAILY	VAL	UE		
					Units	Value		Units		Number of Samples		
			5.92		_							
pH (Minimum) pH (Maximum)	one de nivel des voix le binne de la live	**************************************	8.44		 	S.U. S.U.				+		
Flow Rate	***************************************		0.029		МС		0.022	M	GD	91	91	
Temperature (Winter)			19.9	www	С		10.2	С		52		
Temperature (Summer)	nort a minin	num and	28.3	imum dailu	C	IA	26.0	C		39		
* For pH please report a minimum and POLLUTANT M				M DAILY	V CI		DAILY DISC	HARGE	ANALYTIC		ML / MDL	
Со			nc.	Units		Conc.	Units	Number o Samples	- }			
CONVENTIONAL AND N	ONCONVE	NTION	AL COM	IPOUNDS	i <u>.</u>							
BIOCHEMICAL OXYGEN	BOD-5	21		mg/L		10	mg/L	11	SM5210B		5.0	
DEMAND (Report one)	CBOD-5	440.00	· · · · · · · · · · · · · · · · · · ·	-14000		40.70	-/4003 11	40	0.10001			
	.coli	148.30 42.30	<i>.</i>	n/100ML mg/L	\dashv	19.29	n/100ML mg/L	16 14	SM9221 SM2540D		1.0	
TOTAL SUSPENDED SOL	IDS (TSS)	72.00		IIIA,r		10.20	Tuna, r	117	JUINIZUAUD		1.7	

END OF PART A.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE

Hartland Institute STP

VA0068951

N/A

BA	SIC APPLICATION INFORMATION	
	T B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).	
All a	plicants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).	
B.1.	Inflow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. gpd	
	Briefly explain any steps underway or planned to minimize inflow and infiltration.	
B.2.	Topographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. This map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the entire area.)	3. W
	a. The area surrounding the treatment plant, including all unit processes.	
	b. The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.	ch
	c. Each well where wastewater from the treatment plant is injected underground.	
	d. Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatmet works, and 2) listed in public record or otherwise known to the applicant.	ent
	e. Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.	
	f. If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and disposed.	l/or
	Process Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all treatment units, including disinfection (e.g., shlorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily ow rates between treatment units. Include a brief narrative description of the diagram.	
B.4.	Operation/Maintenance Performed by Contractor(s).	
,	re any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of ontractor?YesNo	f a
ļ	yes, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional ages if necessary).	al
ı	lame:	
ſ	failing Address:	
7	elephone Number:	
F	esponsibilities of Contractor:	
t	cheduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or incompleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the eatment works has several different implementation schedules or is planning several improvements, submit separate responses to question 5.5 for each. (If none, go to question B.6.)	те
а	List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.	
b	Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies. YesNo	

lartland Institute ST	P	VA00	068951	N/	A		proved 1/14/99 mber 2040-0086
c If the answe	er to B.5.b is "Yes," brief	fly describe, inclu	uding new maxin	num daily inflow	v rate (if applicab	le).	
applicable.	es imposed by any comp For improvements plant Indicate dates as accur	ined independen	itly of local. State	ates of complet , or Federal ag	ion for the impler encies, indicate p	mentation steps listed	below, as opletion dates,
		Schedule	А	ctual Completic	on		
Implementat	ion Stage	MM / DD /	YYYY M	M/DD/YYYY			
– Begin con:	struction			_//			
 End consti 	ruction			_//			
 Begin disc 	harge	//_		_//			
– Attain ope	rational level						
e. Have approp	oriate permits/clearance	es concerning of	her Federal/State	e requirements	been obtained?	Yes	No
	efly:						_110
Applicants that d testing required I overflows in this methods. In add standard method	TING DATA (GREATER ischarge to waters of the by the permitting author section. All information litition, this data must cor is for analytes not addread must be no more thind must be no more the	he US must prov rity <u>for each outfa</u> reported must I mply with QA/QC ressed by 40 CFF	ride effluent testii all through which be based on data C requirements of R Part 136 At a	effluent is disc a collected thro f 40 CFR Part minimum, efflu	<u>charged.</u> Do not i ugh analysis con 136 and other an	include information of ducted using 40 CFR	n combined se Part 136
Applicants that d testing required I overflows in this methods. In add standard method	ischarge to waters of the by the permitting author section. All information lition, this data must corts for analytes not addressed must be no more the	ne US must prov rity <u>for each outfanted</u> n reported must I mply with QA/QC essed by 40 CFF nan four and one-	ride effluent testing all through which be based on data comments or requirements or R Part 136. At a chalf years old.	effluent is disc a collected thro if 40 CFR Part minimum, efflu N/A	charged. Do not ugh analysis con 136 and other ap ent testing data r	include information of ducted using 40 CFR	n combined sev Part 136
Applicants that d testing required I overflows in this methods. In add standard method pollutant scans a Outfall Number:	ischarge to waters of the by the permitting author section. All information lition, this data must cor is for analytes not addressed must be no more the MAXIMULE DISCH	ne US must prov rity for each outfor in reported must it mply with QA/QC essed by 40 CFF an four and one- IM DAILY JARGE	ride effluent testing all through which be based on data concept and the conce	effluent is disc a collected thro if 40 CFR Part minimum, efflu N/A	charged. Do not ugh analysis con 136 and other ap lent testing data r	include information of ducted using 40 CFR propriate QA/QC req nust be based on at I	n combined set Part 136 uirements for east three
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Applicants that d testing required i overflows in this methods. In add standard method pollutant scans a Outfall Number: POLLUTANT	ischarge to waters of the by the permitting author section. All information lition, this data must cor is for analytes not addressed must be no more the MAXIMULE DISCH	ne US must provinity for each outfor reported must be mply with QA/QC essed by 40 CFF and four and one-lim DAILY HARGE	ide effluent testinall through which be based on data crequirements or R Part 136. At a half years old. AVERAC	effluent is disc a collected thro if 40 CFR Part minimum, efflu N/A	charged. Do not ugh analysis con 136 and other append testing data records. CHARGE	include information of ducted using 40 CFR ipropriate QA/QC req must be based on at I	n combined sev Part 136
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Applicants that d testing required I overflows in this methods. In add standard method pollutant scans a Outfall Number:_ POLLUTANT ONVENTIONAL AND MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC)	ischarge to waters of the by the permitting author section. All information lition, this data must corls for analytes not addressed must be no more the MAXIMUL DISCH Conc.	ne US must provinity for each outfor reported must be mply with QA/QC essed by 40 CFF and four and one-lim DAILY HARGE	ide effluent testinall through which be based on data crequirements or R Part 136. At a half years old. AVERAC	effluent is disc a collected thro if 40 CFR Part minimum, efflu N/A	charged. Do not ugh analysis con 136 and other append testing data records. CHARGE	include information of ducted using 40 CFR ipropriate QA/QC req must be based on at I	n combined set Part 136 uirements for east three
Applicants that desting required in overflows in this methods. In additional standard method pollutant scans a Outfall Number: POLLUTANT ONVENTIONAL AND MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN DTAL KJELDAHL ITROGEN (TKN) TRATE PLUS NITRIT TROGEN	ischarge to waters of the by the permitting author section. All information lition, this data must corls for analytes not addressed must be no more the MAXIMUL DISCH Conc.	ne US must provinity for each outfor reported must be mply with QA/QC essed by 40 CFF and four and one-lim DAILY HARGE	ide effluent testinall through which be based on data crequirements or R Part 136. At a half years old. AVERAC	effluent is disc a collected thro if 40 CFR Part minimum, efflu N/A	charged. Do not ugh analysis con 136 and other append testing data records. CHARGE	include information of ducted using 40 CFR ipropriate QA/QC req must be based on at I	n combined set Part 136 uirements for east three
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Applicants that desting required in overflows in this methods. In add standard method pollutant scans a Outfall Number: POLLUTANT ONVENTIONAL AND MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN OTAL KJELDAHL ITROGEN (TKN) TRATE PLUS NITRIT TROGEN IL and GREASE HOSPHORUS (Total)	ischarge to waters of the by the permitting author section. All information lition, this data must corls for analytes not addressed must be no more the MAXIMUL DISCH Conc.	ne US must provinity for each outfor reported must be mply with QA/QC essed by 40 CFF and four and one-lim DAILY HARGE	ide effluent testinall through which be based on data crequirements or R Part 136. At a half years old. AVERAC	effluent is disc a collected thro if 40 CFR Part minimum, efflu N/A	charged. Do not ugh analysis con 136 and other append testing data records. CHARGE	include information of ducted using 40 CFR ipropriate QA/QC req must be based on at I	n combined se Part 136 uirements for east three
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FACILITY NAME AND P	ERMIT NUMBER:		Form Approved 1/14/99				
Hartland Institute STP		VA0068951	OMB Number 2040-0086				
BASIC APPLICATION INFORMATION							
PART C. CERTIFICA	TION						
have completed and are	an applicable sections of Fo	rm ZA, as explained in the Ap ertification statement, applicar	mine who is an officer for the purposes of this certification. All olication Overview. Indicate below which parts of Form 2A you ts confirm that they have reviewed Form 2A and have completed				
Indicate which parts of	Form 2A you have complet	ed and are submitting:					
Basic Applica	ation Information packet	Supplemental Application Ir	formation packet:				
		Part D (Expanded I	Effluent Testing Data)				
		Part E (Toxicity Tes	ting: Biomonitoring Data)				
		Part F (Industrial U	ser Discharges and RCRA/CERCLA Wastes)				
		Part G (Combined	Sewer Systems)				
ALL APPLICANTS MUS	T COMPLETE THE FOLLOV	VING CERTIFICATION.					
who manage the system of	or those personnel properly ga or those persons directly resp complete. I am aware that the	ither and evaluate the informations and evaluate the information of the information and the information and the information are information.	inder my direction or supervision in accordance with a system tion submitted. Based on my inquiry of the person or persons mation, the information is, to the best of my knowledge and or submitting false information, including the possibility of fine				
Name and official title	Joong Ho.	Shin, Seco	Tary of the Corporation				
Signature	Jung 1	to Shin					
Telephone number	(540) 67.	2-1996 X3	02				
Date signed	December	16,2015					
Upon request of the permi works or identify appropria	itting authority, you must sublate permitting requirements.	mit any other information nece	ssary to assess wastewater treatment practices at the treatment				

SEND COMPLETED FORMS TO:

VA0068951

N/A

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART D. EXPANDED EFFLUENT TESTING DATA

Refer to the directions on the cover page to determine whether this section applies to the treatment works.

Effluent Testing: 1.0 mgd and Pretreatment Treatment Works. If the treatment works has a design flow greater than or equal to 1.0 mgd or it has (or is required to have) a pretreatment program, or is otherwise required by the permitting authority to provide the data, then provide effluent testing data for the following pollutants. Provide the indicated effluent testing information and any other information required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analyses conducted using 40 CFR Part 136 methods. In addition, these data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. Indicate in the blank rows provided below any data you may have on pollutants not specifically listed in this form. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old.

Outfall number:	(Co	mplete d	once for	each out	fall disch	narging e	effluent t	o waters	of the Unite	ed States.)	
POLLUTANT		JMIXAN	JM DAIL HARGE	Y	A	VERAG	E DAILY	DISCH	ARGE		
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
METALS (TOTAL RECOVERABLE),	, CYANIDE	PHENO	LS, AND	HARDNE	SS.		·	1	, <u>Ga., 115, 00</u>		The state of the s
ANTIMONY											
ARSENIC											
BERYLLIUM											
CADMIUM											
CHROMIUM											
COPPER											
LEAD											
MERCURY											
NICKEL											
SELENIUM											
SILVER											
THALLIUM											
ZINC											
CYANIDE											
TOTAL PHENOLIC COMPOUNDS											
HARDNESS (AS CaCO ₃)											
Use this space (or a separate sheet) to	provide inf	ormation	on other	metals re	quested b	y the per	mit writer.				

Hartland Institute STP

VA0068951

N/A

Outfall number:									the United S	States.)	
POLLUTANT	1	MAXIMU DISCH	JM DAIL' HARGE	Y	A	VERAGI	DAILY	DISCH	ARGE		
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
VOLATILE ORGANIC COMPOUNDS.						<u> </u>			Campics		
ACROLEIN											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ACRYLONITRILE											
BENZENE											
BROMOFORM											
CARBON TETRACHLORIDE											
CLOROBENZENE											
CHLORODIBROMO-METHANE									~~~~		· · · · · · · · · · · · · · · · · · ·
CHLOROETHANE											
2-CHLORO-ETHYLVINYL ETHER											
CHLOROFORM											
DICHLOROBROMO-METHANE											
1,1-DICHLOROETHANE											<u> </u>
1,2-DICHLOROETHANE											
TRANS-1,2-DICHLORO-ETHYLENE											
1,1-DICHLOROETHYLENE											
1,2-DICHLOROPROPANE											
1,3-DICHLORO-PROPYLENE											
ETHYLBENZENE											
METHYL BROMIDE											
METHYL CHLORIDE											
METHYLENE CHLORIDE											
1,1,2,2-TETRACHLORO-ETHANE											
ETRACHLORO-ETHYLENE											
OLUENE		_					\dashv	\dashv			

|--|--|

VA0068951

Outfall number:	(Comp	lete ond	e for eac	ch outfal	l dischar	ging efflu	uent to w	vaters o	f the United	States.)	
POLLUTANT		JAXIMU	JM DAIL HARGE			VERAGE				1	
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
1,1,1-TRICHLOROETHANE									Jumples		
1,1,2-TRICHLOROETHANE											
TRICHLORETHYLENE											
VINYL CHLORIDE											
Use this space (or a separate sheet) to	provide in	l formatio	n on other	l volatile c	I organic cor	npounds	requeste	d by the	permit writer.		
ACID-EXTRACTABLE COMPOUNDS											
P-CHLORO-M-CRESOL											
2-CHLOROPHENOL											
2,4-DICHLOROPHENOL											
2,4-DIMETHYLPHENOL											
4,6-DINITRO-O-CRESOL									***************************************		
2,4-DINITROPHENOL											
2-NITROPHENOL											
4-NITROPHENOL											
PENTACHLOROPHENOL											
PHENOL									**************************************		
2,4,6-TRICHLOROPHENOL											
Use this space (or a separate sheet) to	provide inf	ormation	on other	acid-extra	actable co	mpounds	requeste	d by the	permit writer.		
BASE-NEUTRAL COMPOUNDS.	·					L					
ACENAPHTHENE											
ACENAPHTHYLENE											
ANTHRACENE											
BENZIDINE											
BENZO(A)ANTHRACENE											
BENZO(A)PYRENE											

Hartland Institute STP

VA0068951

N/A

Outfall number:	_ (Comp	lete ond	e for eac	ch outfall	dischar	ging efflu	uent to w	aters of	the United S	States.)	
POLLUTANT		JAXIMU	JM DAIL' HARGE				DAILY				
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
3,4 BENZO-FLUORANTHENE											
BENZO(GHI)PERYLENE											
BENZO(K)FLUORANTHENE										71 334174	
BIS (2-CHLOROETHOXY) METHANE											
BIS (2-CHLOROETHYL)-ETHER											
BIS (2-CHLOROISO-PROPYL) ETHER											
BIS (2-ETHYLHEXYL) PHTHALATE											ATTACAMENT OF THE PARTY OF THE
4-BROMOPHENYL PHENYL ETHER							. 1011004				***************************************
BUTYL BENZYL PHTHALATE											
2-CHLORONAPHTHALENE					***************************************						
4-CHLORPHENYL PHENYL ETHER											**************************************
CHRYSENE											
DI-N-BUTYL PHTHALATE											
DI-N-OCTYL PHTHALATE											
DIBENZO(A,H) ANTHRACENE											
1,2-DICHLOROBENZENE											
I,3-DICHLOROBENZENE											
I,4-DICHLOROBENZENE											
3,3-DICHLOROBENZIDINE											
DIETHYL PHTHALATE										***************************************	
DIMETHYL PHTHALATE											
,4-DINITROTOLUENE											
,6-DINITROTOLUENE											
,2-DIPHENYLHYDRAZINE								$\exists \dagger$			

FACILITY	NAME	AND	PERMIT	NUMBER.

VA0068951

N/A

Form Approved 1/14/99 OMB Number 2040-0086

Outfall number:	(Comp	(Complete once for each outfall discharging effluent to waters of the United States.)									
POLLUTANT		MAXIM	JM DAIL HARGE				E DAILY			,	
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
FLUORANTHENE											
FLUORENE											
HEXACHLOROBENZENE											
HEXACHLOROBUTADIENE											
HEXACHLOROCYCLO- PENTADIENE											
HEXACHLOROETHANE											
INDENO(1,2,3-CD)PYRENE											
ISOPHORONE											
NAPHTHALENE											
NITROBENZENE											
N-NITROSODI-N-PROPYLAMINE											
N-NITROSODI- METHYLAMINE											
N-NITROSODI-PHENYLAMINE											
PHENANTHRENE											
PYRENE											
1,2,4-TRICHLOROBENZENE											
Use this space (or a separate sheet) to	provide in	formation	n on other	base-neu	itral comp	ounds red	quested b	y the peri	mit writer.		1
Use this space (or a separate sheet) to	provide in	formation	on other	pollutants	s (e.g., pes	sticides) r	equested	by the po	ermit writer.		.1

END OF PART D.
REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM
2A YOU MUST COMPLETE

FACILITY	NAME	AND	PERMIT	NUMBER:
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	141-1141	WIZD	L 7" J1881 I	NUMBER.

VA0068951

N/A

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART E. TOXICITY TESTING DATA

POTWs meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points: 1) POTWs with a design flow rate greater than or equal to 1.0 mgd; 2) POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403); or 3) POTWs required by the permitting authority to submit data for these parameters.

- At a minimum, these results must include quarterly testing for a 12-month period within the past 1 year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the results show no appreciable toxicity, and testing for acute and/or chronic toxicity, depending on the range of receiving water dilution. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136.
- In addition, submit the results of any other whole effluent toxicity tests from the past four and one-half years. If a whole effluent toxicity test conducted during the past four and one-half years revealed toxicity, provide any information on the cause of the toxicity or any results of a toxicity reduction evaluation, if one was conducted.
- If you have already submitted any of the information requested in Part E, you need not submit it again. Rather, provide the information requested in question E.4 for previously submitted information. If EPA methods were not used, report the reasons for using alternate methods. If test summaries are available that contain all of the information requested below, they may be submitted in place of Part E. biomonitoring data is required, do not complete Part E. Refer to the Application Overview for directions on which other sections of the form to

If no biomonitoring data is required, do n complete.	ot complete Part E. Refer to the App	olication Overview for directions on wh	ich other sections of the form to
E.1. Required Tests.			
Indicate the number of whole effluer	nt toxicity tests conducted in the pas	t four and one-half years.	
chronicacute)		
E.2. Individual Test Data. Complete the column per test (where each specie	e following chart <u>for each whole efflus</u> s constitutes a test). Copy this page	ent toxicity test conducted in the last f	our and one-half years. Allow one orted.
	Test number:	Test number:	Test number:
a. Test information.			
Test species & test method number			
Age at initiation of test			
Outfall number			
Dates sample collected			
Date test started			
Duration			
b. Give toxicity test methods follow	ed.		
Manual title			
Edition number and year of publication			
Page number(s)			
c. Give the sample collection metho	od(s) used. For multiple grab sample	es, indicate the number of grab sample	es used.
24-Hour composite		·	
Grab			
d. Indicate where the sample was to	aken in relation to disinfection. (Ched	ck all that apply for each)	
Before disinfection			
After disinfection			
After dechlorination			

FACILITY NAME AND PERMIT NUMBER:			Form Approved 1/14/99
Hartland Institute STP	VA0068951		OMB Number 2040-0086
	Test number:	Test number:	Test number:
e. Describe the point in the treatment pro	ocess at which the sample was o	collected.	
Sample was collected:			
f. For each test, include whether the test	was intended to assess chronic	toxicity, acute toxicity, or both.	
Chronic toxicity			
Acute toxicity		**************************************	
g. Provide the type of test performed.			
Static			
Static-renewal			
Flow-through			
h. Source of dilution water. If laboratory v	water, specify type; if receiving v	vater, specify source.	
Laboratory water			
Receiving water	7.44		
i. Type of dilution water. It salt water, spe	ecify "natural" or type of artificial	sea salts or brine used.	
Fresh water			
Salt water			
j. Give the percentage effluent used for al	I concentrations in the test serie	PS.	

k. Parameters measured during the test. (State whether parameter meets	s test method specifications)	
Н			
Salinity			
Temperature			
Ammonia			
Dissolved oxygen			
I. Test Results.			

%

%

%

EPA Form 3510-2A (Rev. 1-99). Replaces EPA forms 7550-6 & 7550-22.

Percent survival in 100% effluent

Control percent survival

Other (describe)

 LC_{50}

95% C.I.

Acute:

%

%

%

%

%

%

FACILITY NAME AND PERMIT NUMBER Hartland Institute STP	:R: VA0068951		Form Approved 1/14/99 OMB Number 2040-0086			
Chronic:						
NOEC	%	%	%			
IC ₂₅	%	%	%			
Control percent survival	%	%	%			
Other (describe)						
m. Quality Control/Quality Assuran	ice.	L	I			
Is reference toxicant data available?						
Was reference toxicant test within acceptable bounds?						
What date was reference toxicant test run (MM/DD/YYYY)?						
Other (describe)						
E.3. Toxicity Reduction Evaluation. Is a	the treatment works involved in a Tox describe:	xicity Reduction Evaluation?				
E.4. Summary of Submitted Biomonitor cause of toxicity, within the past four summary of the results.	ring Test Information. If you have r and one-half years, provide the date	submitted biomonitoring test informaties the information was submitted to the	on, or information regarding the e permitting authority and a			
Date submitted:	(MM/DD/YYYY)					
Summary of results: (see instruction	ns)					
REFER TO THE APPLICAT	END OF PA TION OVERVIEW TO DE 2A YOU MUST C	TERMINE WHICH OTHE	ER PARTS OF FORM			

EPA Form 3510-2A (Rev. 1-99). Replaces EPA forms 7550-6 & 7550-22.

Hartland Institute STP

VA0068951

N/A

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART F.	INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES
All treatment complete Pa	it works receiving discharges from significant industrial users or which receive RCRA. CERCLA, or other remedial wastes must
GENERA	LINFORMATION:
F.1. Pretre	atment Program. Does the treatment works have, or is it subject to, an approved pretreatment program?
Y	esNo
F.2. Numb of indu	er of Significant Industrial Users (SIUs) and Categorical Industrial Users (CIUs). Provide the number of each of the following types strial users that discharge to the treatment works.
a. Nu	imber of non-categorical SIUs.
b. Nu	umber of CIUs.
SIGNIFIC	ANT INDUSTRIAL USER INFORMATION:
	following information for each SIU. If more than one SIU discharges to the treatment works, copy questions F.3 through F.8
and provide	the information requested for each SIU.
F.3. Signifi pages	cant Industrial User Information. Provide the name and address of each SIU discharging to the treatment works. Submit additional as necessary.
Name:	
B 4 = 31; = =	
iviailing	Address:
F.4. Indust	rial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge.
F.5. Princi dischar	pal Product(s) and Raw Material(s). Describe all of the principal processes and raw materials that affect or contribute to the SIU's ge.
Princip	al product(s):
Raw m	aterial(s):
F.6. Flow F	ate.
a. Pro per	cess wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallons day (gpd) and whether the discharge is continuous or intermittent.
<u></u>	gpd (continuous orintermittent)
b. No sys	n-process wastewater flow rate. Indicate the average daily volume of non-process wastewater flow discharged into the collection tem in gallons per day (gpd) and whether the discharge is continuous or intermittent.
	gpd (continuous orintermittent)
	tment Standards. Indicate whether the SIU is subject to the following:
	al limitsYesNo egorical pretreatment standardsYesNo
	egorical pretreatment standardsYesNo ct to categorical pretreatment standards, which category and subcategory?

Hartl	LITY NAME AND PERMIT N and Institute STP	IUMBEK:	VA0068951	Form Approved 1/14/99 OMB Number 2040-0086			
F.8.	Problems at the Treatment	Works Attributed		a Sili. Has the Sili caused or contributed to any reality of			
	Problems at the Treatment Works Attributed to Waste Discharged by the SIU. Has the SIU caused or contributed to any problems (e.g., upsets, interference) at the treatment works in the past three years?						
	YesNo If yes, describe each episode.						

RCF	A HAZARDOUS WASTE	RECEIVED BY	RUCK, RAIL, OR DEDIC	ATED PIPELINE:			
F.9.	RCRA Waste. Does the treat pipe?YesNo (g	atment works receiv go to F.12.)	e or has it in the past three y	ears received RCRA hazardous waste by truck, rail, or dedicated			
F.10.	Waste Transport. Method	by which RCRA wa	ste is received (check all that	apply):			
	<u></u> .		Dedicated Pipe	-TF-07/			
F.11.			te number and amount (volur				
	EPA Hazardous Waste Num	<u>iber</u>	<u>Amount</u>	<u>Units</u>			
		Managapha		The state of the s			
				WHITE COMPANY OF THE PARTY OF T			
CER ACT	CLA (SUPERFUND) WAS ON WASTEWATER, AN	STEWATER, RCF D OTHER REME	RA REMEDIATION/CORF	RECTIVE VATER:			
F.12.	Remediation Waste. Does	the treatment work	s currently (or has it been no	ified that it will) receive waste from remedial activities?			
	Yes (complete F.13 th		No	and the second s			
			ition (F.13 - F.15.) for each c	urrent and future site			
F.13.	Waste Origin. Describe the in the next five years).	site and type of fac	cility at which the CERCLA/Ro	CRA/or other remedial waste originates (or is expected to origina			
F.14.	Pollutants. List the hazardoknown. (Attach additional sh	ous constituents tha	t are received (or are expecte	ed to be received). Include data on volume and concentration, if			
	known. (Attach additional sh	leets if necessary).					
F.15.	Waste Treatment.						
	a. Is this waste treated (or v	will it be treated) prid	or to entering the treatment w	orks?			
	YesNo		· ·				
	If yes, describe the treatr	ment (provide inform	nation about the removal effic	iency):			
	o. Is the discharge (or will the	ne discharge be) co	ntinuous or intermittent?				
	Continuous	Intermitte	ent If intermittent de	scribe discharge schedule.			
				9			

2A YOU MUST COMPLETE

Hartland Institute STP

VA0068951

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Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART G. COMBINED SEWER SYSTEMS

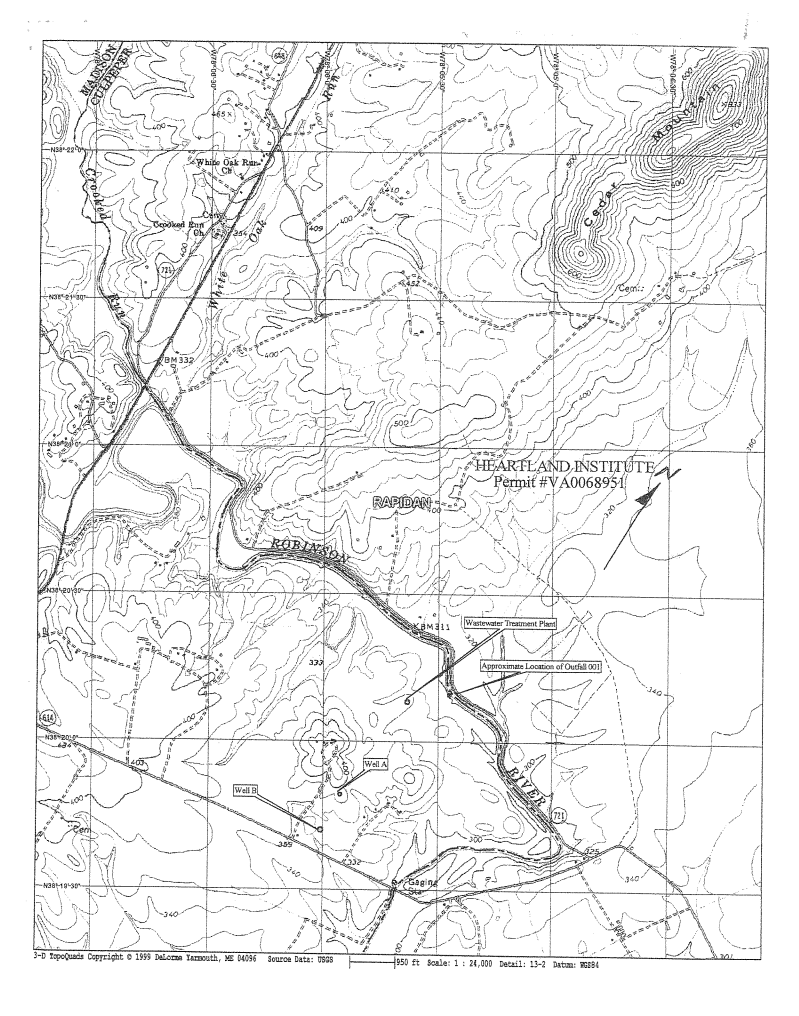
If the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
 - a. All CSO discharge points.
 - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
 - c. Waters that support threatened and endangered species potentially affected by CSOs.
- **G.2. System Diagram.** Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
 - a. Locations of major sewer trunk lines, both combined and separate sanitary.
 - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
 - c. Locations of in-line and off-line storage structures.
 - d. Locations of flow-regulating devices.
 - e. Locations of pump stations.

cso) (UTFALLS:						
Com	ple	te questions G.3 throug	h G.6 once for each CSO discharge point.					
		scription of Outfall.						-
	a.	Outfall number						
	٠.,	Odlan haribor						
	b.	Location	(City or town, if applicable)		(7:- 0-4-)			
			(Oity of town, if applicable)	į	(Zip Code)			
			(County)	((State)			
			(Latitude)	((Longitude)			
	^	Distance from above (if						
	C.	Distance from shore (if		ft.				
	d.	Depth below surface (if		ft.				
	e.	Which of the following w	vere monitored during the last year for this CSO?					
		Rainfall	CSO pollutant concentrationsC	SO frequency				
		CSO flow volume	Receiving water quality	-				
	f.	. How many storm events were monitored during the last year?						
		,						
G.4. 0	CSC	D Events.						
	a.	Give the number of CSC	D events in the last year.					
			_ actual or approx.)					
	b.							
		hours (actual or approx.)					

FACILITY NAME AND PERMIT NUMB	ER:	Form Approved 1/14/99		
Hartland Institute STP VA0068951		OMB Number 2040-0086		
c. Give the average volume per	CSO event.			
million gallons (_	actual or approx.)			
d. Give the minimum rainfall that	caused a CSO event in the last year.			
inches of rainfall				
G.5. Description of Receiving Waters.				
a. Name of receiving water:				
b. Name of watershed/river/strea	m system:			
United States Soil Conservation	n Service 14-digit watershed code (if know	wn):		
c. Name of State Management/R	iver Basin:			
United States Geological Surv	ey 8-digit hydrologic cataloging unit code ((if known):		
G.6. CSO Operations.				
Describe any known water quality in permanent or intermittent shell fish quality standard).	mpacts on the receiving water caused by bed closings, fish kills, fish advisories, oth	this CSO (e.g., permanent or intermittent beach closings, ner recreational loss, or violation of any applicable State water		
REFER TO THE APPLICA	END OF PAR	T G. ERMINE WHICH OTHER PARTS OF FORM		

Additional information, if provided, will appear on the following pages.



Flow Diagram of Hartland Institute WWTP

